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Inhalation device providing steam vapour - uses outside air for swirling vaporised mixture of water and inhalation agent at given temp.

Patent Assignee: VON SCHRADER B

Inventors: VON SCHRADER B

Patent Family

| Patent Number | Kind | Date | Application Number | Kind | Date | Week | Type |
|---------------|------|----------|--------------------|------|----------|--------|------|
| WO 9428959 | A1 | 19941222 | WO 94EP1815 | A | 19940603 | 199505 | В |
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| CZ 9503180 | A3 | 19960612 | CZ 953180 | Α | 19940603 | 199631 | |
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Priority Applications (Number Kind Date): DE 94001140 U (19940125); DE 493318389 A (19930603)

Cited Patents: DE 9201793; EP 559971 ; FR 449781; FR 793235; GB 27593; GB 509593; US 1998327; US 4903850

Patent Details

| Patent | Kind | Language | Page | Main IPC | Filing Notes | | |
|---|------|----------|------|-------------|--------------|--|--|
| | A1 | E | | A61M-015/00 | | | |
| Designated States (National): AM AU BB BG BR BY CA CN CZ FI GE HU JP KG KP KR KZ LK LV MD MG MN MW NO NZ PL RO RU SD SI SK TJ TT UA US UZ VN | | | | | | | |
| Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE | | | | | | | |
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| Designated Sta | Designated States (Regional): AT CH DE LI LU | | | | | | |
| CZ 9503180 | A3 | | | A61M-015/00 | | | |
| SK 9501519 | A3 | | | A61M-015/00 | | | |
| HU 73218 | T | | | A61M-015/00 | Based on patent WO 9428959 | | |
| CZ 287275 | В6 | | | A61M-015/00 | Previous Publ, patent CZ 9503180 | | |
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| HU 219392 | В | | | A61M-015/00 | Previous Publ. patent HU 73218 | | |
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| SK 284063 | В6 | | | A61M-015/00 | Previous Publ. patent SK 9501519 | | |
| | | | | | Based on patent WO 9428959 | | |

Abstract:

WO 9428959 A

The inhalation device comprises a container (1) for water and an inhalation agent, provided with a lid (2) having a central opening (3) for discharge of the steam vapour generated within the container and a number of smaller peripheral openings (4), for allowing air to enter the container. The water and the inhalation agent are vaporised together at a temp. between body and temp. and 65 degrees, the supplied outside air used to swirl the vaporised mixture.

Pref. the container is double-walled with water contained in the intermediate space (1c) and heated by a resistance heating wire supplied from the mains network or an electric battery. One or more thermostats may be used to regulate the vaporisation temp.

ADVANTAGE - Improved vaporisation characteristics for deep penetration into respiration system.

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